

Print name:

Mechanical Permit Application (1/1/2009)

City of Junction City 680 Greenwood Street PO Box 250

Junction City, OR 97448 Phone: 541-998-2153 Fax: 541-998-3140

Description Heating/cooling Furnace add-on air conditioning Gas heat pump Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	sed on the value of the v rounded to the nearest d nt, labor, overhead, and : \$	work Iollar) e I profit.
Mechanical permit fees* are bas performed. Indicate the value (research and continuous) mechanical materials, equipmer Value: RESIDENTIAL EQUIPM For special inform Description Heating/cooling Furnace add-on air conditioning Gas heat pump Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	sed on the value of the vounded to the nearest dent, labor, overhead, and : \$ WENT / SYSTEMS FE mation use checklist. Otc. Ea. 19,00 15,40 15,40 11,00	work Jollar) c I profit.
mechanical materials, equipmer Value: RESIDENTIAL EQUIPN For special inform Description Heating/cooling Furnace add-on air conditioning Gas heat pump Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not cleetric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	nt. labor, overhead, and : \$ WENT / SYSTEMS FE mation use checklist. Qtv. Ea. 19.00 15.40 15.40 15.40 11.00	l profit.
Value: RESIDENTIAL EQUIPN For special inform Description Heating/cooling Furnace add-on air conditioning Gas heat pump Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	S WENT / SYSTEMS FE MENT / SYSTEMS FE Mation use checklist. Qtv. Ea.	EES*
For special inform Description Heating/cooling Furnace add-on air conditioning Gas heat pump Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	19.00 15.40 11.00 11.00	
Description Heating/cooling Furnace add-on air conditioning Gas heat pump Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	19.00 15.40 15.40 15.40 11.00	Total
Heating/cooling Furnace add-on air conditioning Gas heat pump Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	19.00 15.40 15.40 15.40 11.00	Total
Furnace add-on air conditioning Gas heat pump Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	15.40 15.40 15.40 11.00	
conditioning Gas heat pump Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	15.40 15.40 15.40 11.00	
Gas heat pump Duet work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duet, suspended, etc. Flue/vent for any of above	15.40 15.40 15.40 11.00	
Duct work Hydronic hot water system Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	15,40 15,40 11,00	
Residential boiler (radiator or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	11.00	
or hydronic) Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above		
Unit heaters (fuel-type, not electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above		
electric), in-wall, in-duct, suspended, etc. Flue/vent for any of above	11.00	
Flue/vent for any of above	11.00	
	11.00	
Other:		
	11.00	
Flue vent for water heater	11.00	
or gas fireplace	11.00	
	11.00	
	11.00	
 	tilation	
Range hood/other kitchen		
equipment	11.00	
	11.00	
(bathrooms, toilet		
compartments, utility rooms)	7.40	
	7,40	
	6.30	
	in this is an i	
Furnace, etc.		·
Gas heat pump		
Wall/suspended/unit heater	15.40	
Water heater	11.00	
Fireplace	11.00	
Range	11.00	
Barbecue	11.00	
Clothes dryer (gas)	11.00	
Other:	DANTERES	
MECHANICAL PE	· · · · · · · · · · · · · · · · · · ·	
\$ ** · ·	Subtotal	970 75
		\$79.75
orace michange (12. 0)	or permit recy	
O V I F E C C	or gas fireplace Log lighter (gas) Wood/pellet stove Wood fireplace/insert Chimney/liner/flue/vent Other: Environmental exhaust and vent Range hood/other kitchen equipment Clothes dryer exhaust Single-duct exhaust (bathrooms, toilet compartments, utility rooms) Attic/crawlspace fans Other: Fuel piping \$5.90 for first four: \$1.10 for each Furnace, etc. Gas heat pump Wall/suspended/unit heater Water heater Fireplace Range Barbecue Iothes dryer (gas) Other: MECHANICAL PE Minim Plan review (0_0 State surcharge (120_0_0)	Water heater

Date:

This permit application expires if a permit is not obtained within 180 days after it has been accepted as complete.

^{*} Fee methodology set by Building Codes Division